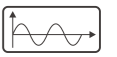


INVERTER GENERATOR

GeneratorVariable frequency generator Pedigree map					
Mute frequency conversion	Open rack inverter				
DK1200i	DK3000Xi				
DK2000i	DK6000Xi				
DK2200i					
DK2300i					
DK2500i					
DK3300i	 				
DK3500i					
DK4000i					
DK5500i	 				
DK9000i	 				

Product introduction

- DINKING silent variable frequency generator has been improved many times, and its weight and volume are in the same industry. To be in the forefront, the competitive advantage is obvious.
- We aways try to bring lighter when outdoor, from this point, we upgraded the core part of paralleling, Now you don't have to spend nore money to buy a parallel kit, just one simple cable for connecting with the second DINKING inverter generator to double the power, Save space and save money.
- DINKING inverter generators have passed 500-hour durability test many times. Even at a low temperature of -15° or a high temperature of 45°, the product can still operate normally, and the product quality is quite reliable. The product displacement is ≤0.5mm when fully loaded. It's very stable.









MEET AN EMERGENCY We should be prepared for any contingency



Bring convenience to travel, and safe



Prepare for poor power supply of the house



Friends and family travel more

relaxed and happy, no need to worry about electricity



GENERATOR INVERTER GENERATOR

MUTE FREQUENCY CONVERSION







DK1200i

DK2200i



Model	DK1200i	DK2000i	DK2200i	DK2300i	DK2500i	DK3300i	DK3500i
Frequency	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Voltage V	230/120/100	230/120/100	230/120/100	230/120/100	230/120	230/120/100	230/120/100
Current A	4.3/8.3/10	6.9/13.3/16	7.3/14/17	7.8/15/18	10/19	13/25/30	14/26.7/32
Rated Output KW	1.0	1.6	1.7	1.8	2.3	3.0	3.2
Maximum Output KW	1.2	2.0	2.2	2.3	2.5	3.3	3.5
Phase number	Single phase						
DC Voltage V	12	12	12	12	12	12	12
DC Current A	8.3	8.3	8.3	8.3	8.3	8.3	8.3
Engine	DK145F/P	DK148F/P-3	DK148F/P-2	DK148F/P	DK164F/P	DK164F/P	DK165F/P
Displacement cc	57	79	79	79	145	145	145
Continuous time (50% load)	6	8	6	6	6	4	7
Fuel tank capacity L	2.5	4.5	3.7	4.2	3.7	3.7	7.5
Package dimension mm	460*275*435	510*295*440	510*320*475	525*320*485	510*320*475	510*320*475	560*330*550
Net weight KG	11.5	15	18	22	21	21.5	25
Loading/20GP/40GP/40HQ	525/1070/1285	425/890/1068	308/644/805	308/616/770	308/644/805	308/644/805	280/588/588
Certification	EPA/CARB/CE/EU5						



GENERATOR INVERTER GENERATOR







DK4000i

DK5500i

DK9000i

Model	DK4000i	DK5500i	DK9000i
Frequency	50/60	50/60	50/60
Voltage V	230/120	230,120,120/240	230,120/240
Current A	15/29	21.7,41.6,41.6/20.8	32.6,62.5/31.3
Rated Output KW	3.5	5	7.5
Maximum Output KW	4.0	5.5	9
Phase number	Single phase	Single phase	Single phase
DC Voltage V	12	12	12
DC Current A	8.3	8.3	8.3
Engine	DK210F/P-2	DK180F/P	DK460i
Displacement cc	212	312	458
Continuous time (50% load)	7.8	8.5	10.5
Fuel tank capacity L	10	13.5	23
Package dimension mm	645*475*565	650*510*605	820*640*780
Net weight KG	45	51.5	110
Loading/20GP/40GP/40HQ	168/336/336	117/246/328	74/149/150
Certification	EPA/CARB/CE/EU5	EPA/CARB/CE/EU5	EPA/CARB/CE/EU5





GENERATOR INVERTER GENERATOR **Product introduction** ■ All-New design ,Higher power output, smaller size and lighter ■ Ultra quiet, low noise level, portable and easy to move ■ Inverter technology for clean power, THD <3%. , more ■ Easy to use, multi-function panel Precise control igniter, intelligent control of engine speed, higher efficiency, lower consumption Multi-functions for option 27 / 28

OPEN FRAME INVERTER





Model	DK3500Xi	DK5500Xi
Frequency	50/60	50/60
Voltage V	230/120	230/120
Current A	13/25	21.7/20.8
Rated Output KW	3.0	5.0
Maximum Output KW	3.5	5.5
Phase number	Single phase	Single phase
DC Voltage V	12	12
DC Current A	8.3	8.3
Engine	DK164F/P	DK180F/P
Displacement cc	145	312
Continuous time (50% load)	8.5	9
Fuel tank capacity L	8.5	16
Package dimension mm	500*395*480	685*515*480
Net weight KG	23.5	44
Loading/20GP/40GP/40HQ	256/532/665	132/272/340
Certification	EPA/CARB/CE/EU5	EPA/CARB/CE/EU5